1910 Price List

John Hollway & Sons



Cin, Iron, Copper, and Brass Workers, Iron Merchants, Japanners, Gastitters, Spouting and Cank Manufacturers, &c.

C PHONE 89.

40 Armstrong St. 12., Ballarat

A. Watson & Co., Frinters, &c., Bellerat

...Country Customers...

Orders received by Post from
Country Customers promptly

യമയമയമ

CUSTOMERS CAN RELY ON BEING AS WELL SERVED AS IF THEY CHOSE THEIR GOODS PERSONALLY.



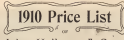
OUR TERMS OF BUSINESS are PROMPT NETT CASH, and we cannot exceed any order unless accompanied by a remintance to cover cost of goods ordered and carriage or postage when eather is to be grapaid.

WHEN ORDERING, give name plainly, also gostal and rallway address.

WHEN RECEIVING GOODS contemers abould see that they are in good order before signing the gailway book at their end. PACKING.—All Goods for country packed carefully Free of Charge. and on delivered in road candition to the Railway Station. Ballarat.

For other Goods not mentioned in this Catalogue we will be pleased to send prices.

ALL PREVIOUS LISTS CANCELLED.



John Hollway & Sons CT T MOLLWAY Bronsiston

Tin, Iron, Copper and Brass Workers, Spouting and Tank Manufacturers.

Japanners. Gasfitters,

Trade Mark.

Merchants.



a Century.

IMPORTERS OF

British, American, and Continental Hardware. Enemelware, Brushwara, Hollowwere, Ac-AGENTS FOR

The Unique Ranges, The Bobe Ranges, The Unique Oven, New Favorite Stoves The "Orb" Cast Iron Furnace Frame.

40 ARMSTRONG STREET NORTH (The Silver Front.) BALLARAT

Warch, 1910.

From the collections of Sydney Living Museums / Historic Houses Trust of NSW



View of Workshop.

Tinware and Galvanizedware.



We have had over 50 years' experience in the manufacture of Tinware, Galvanizedware, &c., and the fact of having retained our GCOD NAME throughout for FIRST-CLASS VALUE is sufficient guarantee in itself.

J.

All Goods Marked

Beware of Imitations.



None Genuine without this Brand.







Wash-Hand Basin.

BASINS,-Wash-hand, with Galvanized Rim, 13, 15, 17in.



The Iceberg Butter Cooler. A boon in the summer time. Butter always kept hard. Next best thing to an Ice-



Billies, from 5d. 1, 1½, 2, 3, 4, 6, 8, and 10 quarts.

Chest Perfect Ventilation. 2/6 each







Miner's Billy. From 9d.

Miner's or With Pannikin Lids, For Kerosene. &c. 1/4

Oil Bottle, Railway Billy, With Spout. 1, 2, 4, 8qt., from 9d



Tea Bottle or Flask. 1, 1½, 2, 3, 4, 6 pint, From 6d.



Colander. 9, 11, 13 inches. From 1/- each.



Tin Dipper.

1½, 2, 3, 4 quart.

From 6d. each.

Galvanized

Dippers.



Buckets—Tin. No. 0, 1, 2, 3, 4, 5, 6, 7, 8, From 9d.

Galvanized Buckets—11, 12, 13, 14 in., from 1/-. Any size Bucket made to order. Barrows.—Cbildren's Barrows, cannot be broken. Small. 6/-; large, 10/-.

Small, 6/-; large, 10/-.

Hot Water Cans—Oak Finish. 1½, 2. 3, 4 qts., from 2/6.

Toilet Cans—Oak Finisb. 4. 6, 8, 10, 12 qts., from 3/6.

Watering Cans

Tin, painted, 2, 3, 4, 6, 8, 10, 12, 14, 16, 20 quarts, from 1/6.

Galvanised, 4, 6, 8, 10, 12, 14, 16, 20 quarts, from 2/-



Dish Covers (Perforated). ... 2/9 18 inches

In inches

20 inches ... 3/6.
40 Armstrong St. North, Ballarat.

40 Armshoug Dr. 1101th, Dellaras.



Canisters Enamelled in Art Colors. 11/6 the set of 6.

Dough Dishes. With Rims and Hollow Bottoms 14, 16, 18, 20, 22, 24 ins. From 1/6 each.



Funnels.

½, ½, I, I½, 2 pints, from 3d. each.
With Rims, 2, 4, 6 pints, from 1/.

with Rms, 2, 4, 6 pints, from 1/. With Detachable Strainers, from 1/-



Kettles (Round or Oval). 2, 3, 4, 5, 6 pints, form 1/3. Also made in Copper, from 4/-

Fish Kettles.



Injection Funnels.

Invaluable to Farmers, Graziers, and Horse-owners.

The use of this article may save you many pounds.

No Horse-owner should be without one.

3/ each.



Spirit Measure. Measures for Spirits, Fruit. Milk.



Dray Lantern, 1/- each





Bracket or Wall Lamp. With treble reflec-tor, burner and chimney, 1/9 each. Single reflector,



-	l/- each.				
Square Lantern From 1/-, 4 sizes.		Bottle Land 1/- each			
40 Armstro	ong St. Nort	h, Ballara			



PANS. Patty Pans, 9d per doz.

Sponde Cake, 6 to setfrom 2/8 set. Paste Cutters, 64 each Bust Pans, from 1/3, Frying Pans, from 94. Frying, to hang, from Pannikins, & pint, 2d.; 1 met. 3d.

CLOSET PANS.

No. 8-16in x 12in, x 19in, 4/9 No. 4-14in, x 14in, x 14in, 5/6

Potato Masher.

Pails-Slop Pails.

Tapanned ... from 2/6. from 3/-.

'Galvanized from 3/6.

Slop Pail.

Plates (Tin)-

Children,s Dinner Oil Feeders-Funnel, Reaper & Binder, Carpenters.

Flour Sifter.





Harvest Cans.

Coffee Pots. 6, 8, 10 quarts, from 2/6. 2, 3, 4, 5, 6, 8 pints, from 1/





Teapots-2, 3, 4, 5, 6, 7, 8, 10, 12 pints, from 1/6. Strainers.



Gravy, No. 1, 2, 3, from 6d. each. Milk, heavy Wire Gauze bottoms, 7, 9, 11 inches, without rims, from 9d. 9, 11 in., with rim,

from 1/3.



Hanging Meat Safe.

mound")

These Safes are made with shelf and inside hooks, and are well ventilated at the top. Painted blue outside and white inside.

14	inches	6/-
16	23	7/6
18		8/6
20	33	10/6

Hanging Meat Safe

(squaz).

Strongly made with shelf and inside hooks. Painted blue outside and white inside.

14 x 14 x 20 in. high 8/-16 x 16 x 23 in. ,, 10/-18 x 18 x 25 in. ,, 12/-









Steamers. To fit Iron Saucenaus.

Nos. 5. 6, 7		I/
,, 8, 9		 2/
,, IO, II		2/

Steamers made to fit Oval Iron Boilers,



Bread Tins. 2lbs., 3lbs., 4lbs., and 6lbs., from 9d.

Stands (Cockatoo)—Galvanised, 8/6 each. Saucepans (Tin)—1, 2, 3, 4, pints, from 6d. Shovels (Fire)—Four sizes; from 6d.

Scoops—Tin or galvanised, 5, 6, 7, 8, 9, 10, 11, 12in. from 6d.





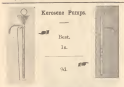
Cake Tins.	Cake Tins.
4in., 4d.; 5in.; 5d.; 6in., 6d.;	(Sgoara).
7in., 7d.; 8in.; 8d.; 9in., 9d.;	9in., 1/3
10in. 10d.	10in., 1/6

Victoria Sandwich Tins, 1/- and 1/3 per pair. Victoria Sandwich Tins, deep, 1/3 and 1/6 per pair. Cornucopia Tins, for making Cream Horns, 2/- doz. Brawn Tins, for pressing meat, 3 quart and 4 quart.



Lunch Tins.

Square Japanned
No. 1, 1/3 No. 2, 1/6
No. 3, 1/9.





Tubs.

16, 18, 20, 22, 24, 26, 28 30 ins., from 1/- each

Tin. Round. 16, 18, 20, 22 ins., tron 2/6 each

Warmers.

Foot Warmers—Made of heavy Galvanized Iron, with brass screw as illustrated, 4/6 Round Foot Warmers.—

3/- each, Stomach Warmers—4/6



DAIRY UTENSILS.

CREAMERY CANS.

MADE TO LAST AND GIVE SATISFACTION,

These cans are put together by workmen of long experience, and are made of the best tinned steel procurable. The 10-gallon cans have the advantage of having four bands to strengthen them, and all the seams being thoroughly soldered, they are the easiest can in the market to keep clean,









PRICE WITH NAME AND ADDRESS PLATES—
10 gallons, 16s. 6 gallons, 12s. 6d.
3 gallons, 8s 6d. 3 gallons, without bands, 6s.

Creamery Cans, with loose lids.
5 callons, 7s. 6d. 6 gallons, 8s. 6d.

5 gallons, 7s. 6d. 6 gallons, 8s. 6d.
Old Milk Cans remodelled into Creamery Cans at a small

cost,
40 Armstrong St. North, Ballarat.

Milk Can.

Made of the hest tinned steel, with four hoops to strengthen, and will stand plenty of hard usage. Weight of 10-gallon Can being 26lhs. Easily cleaned

Price, with name and address stamped on cover and can-10 gallons - 14s, 6d,

6 .. - 8s, 6d.



Milk Cans, as above, with Taps attached. 10 gallons, 21s. 5 gallons, 15s.



Milk Can (for Milk Carts).

With Float

Made of heavy tinned steel, with tinned steel hoops and large brass taps,

30 quarts, 35s. 40 ,, 40s.

+



With Detachable Wire Gause Bottoms.
All Strainer Bottoms are Interchangeable.
Strong. Effective. Clean.
7 inch, without rims, 9d. 9 inch, with rims, 1s. 3d.
9 inch ... 1s. 11 inch, ..., 1s. 9d.
Kytra Detachable Strainer Bottoms, 6d.



Block Tin Milk Dishes. 16, 18, 20, 22 inches, from 1s. 6d.



6, 8, 10, 12 quarts, from 4s.

Milk Measures % pint, 1 pint, 1 quart, 2 quart, from 6d each.



13, 14, 15, 16, 17, 1 in8s., from 1s.

Block Tin Scalders, with Handles.
To hold 8, 10, 14, 17, 21 quarts. From 1s. 6d.

Skimmers, 6d. each.



Strainer Bucket. Made in three sizes,

with extra heavy wire gauze strainers.

No. 1 ... 2/6 No. 2 ... 3/-No. 3 ... 3/6 ** *

Milk Buckets. Made of Heavy Tin.

No. 1, ... 1/- No. 2 ... 1/3 No. 3 ... 4/6 1/9 No. 4 ... 2/-

GALVANIZED WARE.



To hold 50 lbs. . .

,, ,, 400 lbs. ... With Hinged Lid and Beaded Rims.

Square Flour Bins. To hold 200 lbs. ... 14/6

Heavy Galvanized Iron.

Dust Bin Fly and Rat Proof.

SOUARE-16in. x 14in., 9/-18in. x 15 in, 10/. Rounn-15 ins. - 6/6

16 ins. 7/6



Kitchen Dust Bins, small, 3/6





CHIMNEY COWL. As supplied to the Railway Department. Will stop the

most obstinate chimnry from smoking.

As per illustration, 20s. each

CHIMNEY COWL (Tall Boy). With Base ready to fit on Chimney. Height, 4 ft, 6 in.,

12s. 6d. each

Cowls (Lobster Back).

Revolving Head. Back being always to the wind prevents down draught, 32s, 6d.

Made in Gal-Black Iron Height over Height of Fireplace, Any Size made to order

Iron Fireplaces

and Chimneys. 26, 6in. z 1ft, 10in. deep 3ft. x 1ft. 10in. deep 3ft. 6in. x 2ft. 6in. deep 4ft. z 2ft, 6in. deep

Ventilators.

Dairy Ventilators, as required by Board of Health, Tops ... 4/6

Bell Mouths 2/6 Pipe 9d, per foot Canned Pine Ventilators, 2/6

***************** ALTERATION IN PRICES.

ALL PRICES in this Catalogue ARE SUBJECT TO REVISION. The advances are beyond our control, but, at all times we give our oustomers the banefit of any reductions that may have take place between the time of our quoting the goods and recalving the order.

Rytra Heavy 60/-Painted Red or Plack 1/6 extra 40 Armstrong St. North, Ballarat.

From the collections of Sydney Living Museums / Historic Houses Trust of NSW



TANKS.

The quality of John HOLLWAY & Sons' Tanks are undoubted. It is highly necessary that a Corrugated Iron Tank should possess lasting properties and adaptability to withstand climatic conditions.

All our Tanks being

made of Lysaght's Corrugated "Orb" Sheets, the durable properties of which are almost unlimited, is a sufficient guarantee as to quality.

ment of Tanks in stock.

Made of Lysaght's "Orb" Iron.

Larger or Smaller Sizes quoted on Application.

Price List.

About Gals.			Diameter.			With Tap Only.					With Tap				
			ft.		fl	XPs.		6	2.0	6			2	7	
100			- 4	X	2	- 4		0	17	6			ő	ě	
150		- 2	- 4	X	- 2	9	. 2	- 1	0		- 2		11	č	
200		- 3	- 4	v	- 3	- 8	. 3	- 1	3	6	- 9	1		è	
300		~	- 4	x	-4	0	- 1	1	12	6	å	2	0		
400		-0	-6	T	8	9	. 40	1	19	6	0	2	9	-	
500	- 11		-6	×	4	0	 . 8	. 2	7	6	2	2	17	3	
600		.31	- 6	x	- 4	6	 8	2	17	6	-8	8	-7	3	
700		38	- 6	x	4	9	 Hell	3	6	6	Holi	3	16	3	
800		12	6	x	5	3	 49	3	10	0		- 4	3	4	
1000		*	6	7	15	7	 - 5	- 4	3	6	4	- 4	16	0	
1000		3	8	-	15	ė	- 2	- 4	5	0	- 6	4	17	6	
1200		-,	- 6	x	6	3		5	0	0		- 5	13	6	

TANKS for CARTING WATER.



Fiat Bottom Tank for Carting Water une frame required.
This Tank, being made with a flat bottom, does not require a
frame, it will ride easily in the dray, and being made with control shaped
double ends the water splashing about will not occur leaks.
To boad 200 wallons. #22151.

to noid 200 ganons, E2/10/-



Tank for Cartina Water (to fix in frame).

Made of 24 gauge corrupted steel with comen shaped double code.

"Extra large tap.

To hold 200 gallons, £2/10/-

RAILWAY FREIGHT RATES.

Galvanized Iron Tanks.

Station	400	Up to printe.	600 gala	1000	1000 gale.		
Station.		, d.			A 0		
Addington		1 0			1 10		
Allendale		1 0	1 6		1 10		
Ballan		1 2	2 1 8		2 1		
Blowhard	9	1 0	 1 8 1 0 1 2 1 2		1 1	a	
Burrumbeet	8	1 0	- 1 2		1 1	ő	
Bungaree	11 24	1 2 1 0 1 0 1 0 1 0	Arks Helissy and Season 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	å	
Buninyong	:: 78	1 0	4 1 0 1 8 1 2 3 1 2 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3		1 :	ŝ	
Clunes		1 0	Holiney 1 1 2 1 2 1 2 2 2		2		
Greswick		1 0	£ 1 2		1 :	ŝ	
Daylesford		1 0	3 2 3		3 (
Dunnstown	3	1 0	4 1 0		1 :	2	
Elaine		1 0	1 6		1.10		
Haddon		1 0	3 1 0		1 7	å	
Haddon	John	1 0 1 5 1 0 1 0 1 0 1 0	1 6		1 1		
Kingston Lai Lai	15	1 0	1 6 1 6 1 2 1 4 1 8		î î	ě	
Learmonth	**	1 0	1 4		1	á	
Learnmonth		1 3	1.8		2	î	
Linton Midas		1 0	 1 0		2 1		
NIOas		1 0			2 1		
Meredith	8	1 0	8 1 11		1 2 1	á	
Millbrook	%	1 2 1 0 1 2 1 0 1 0	1 4		1	á	
Newtown	20	1 0	2 1 11 2 1 4 1 4 1 8		2		
Newlyn	9	1 0	 ā î 11		2 2		
Rocky Lead	::::	1 0 1 2 1 0 1 0 1 0 1 0 1 3 1 0 1 0 1 0	 b 1 4		1		
Scaredale	. 8	1 0	60 1 4 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0			á	
Smythesdale	5	1 0	S 1 7				
Sulky	25	1 0	3 1 0 1 2 3 1 0		1 :		
Wallace	**	1 0	P 1 0		1 1 2		
Warrenheip	Zohn	1 0	8 1 0 2 1 8		2		
Waubra	%	1 0	1 0		1		
Windermere		1 0	1 0		î		
Yendon		1 0	1 0			2	

The above freights are at owner's risk. If it is desired that tanks should be forwarded at the risk of the Railway Department, please add OneShilling extra to the above freights......

Freight on Tanks, &c., quoted to any Station on application

Troughs





Washing Trough. 4 feet long x 18 inches wide x 16 inches deep, with partition

and plugs, washers and outlets ready to put in frameNo. 1, 24 gauge, as illustrated, 22/6

No. 2, 22 gauge ,, 25/4 ft. 6 inches long x 18 inches wide x 16 inches deep—

No. 1, 24 gauge, as illustrated, 25/No. 2, 22 gauge , 27/6
TROUGHS MADE ANY LENGTH OR PATTERN.

Kitchen Sinks, Made of Heavy Galvanised Iron,

Mith Plug and Outle

17 inches x 12 inches, 5/=

21 inches

14 inches,

Sinks Made Io any Measurement.

Sinks—Porcelain Enamelled—Stocked.

....IRON....

Lysaght's "Orb" Brand

CORRUGATED ROOFING IRON.



miled for Quality, Dorability, Finish and General Excellence.

GALVANIZED CORRUGATED IRON, "ORB" BRAND.
Each sheet covers 2 feet wide allowing for full lap, Each case contains about half-a-ton, and contains about be following approximate number of sheets:—Length— 5 6 7, 8 9 10 feet

LYSAGHT'S "ORB" BRAND CORRU-GATED IRON usually contains shoets in excess of the numbers given in the above

Large quantity in both 24 and 26 gauge always kept in steck.

[CEILING 1RON, 1 in, Correspitions, 5 to 10]

[CEILING IRON, 1 in. Corrugations, 5 to ft. always in stock.

PLAIN SHEET IRON.

Black or Galvanised—6 feet sheets by either 24, 80, 36 inches wide, stocked in 28, 26, 24 gauges.

As we are the largest Importors of Roofing Iron in the District we are in the position to quote the very lowest rates. A prior list of Current Rates sent Post Free on application.

ROOFING MATERIAL.

....IRON....

In this Department of our Business we have always

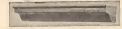


We wish to draw special attention to our Double Seamed

Down Pipe, this being double seamed by special machinery. makes the Pipe more rigid, stronger, and uniform than when made by any other method.

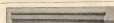


Double Seamed Down Pipe. 20n., 1/-; 21in., 1/3; 3m., 1/6; 34m., 1/4; 4in., 2/-. Per 6 ft. length. 40 Armstrong St. North, Ballarat.



John Hollway & Sons. O.G. Spouting. 3 in., 1/-; 3 ½ in., 1/1; 4 in., 1/2; 4 ½ in., 1/3; 5 in., 1/4;

6 in., 1/9. Per 6 ft. length.



John Hellway & Sour. Moulded Spouting.
4 in., 1/4; 4½ in., 1/6; 5 in., 1/9; 6 in., 2/Per 6 ft. length.



John Hollway & South Half-Round Spouting.
3 in., 11d.; 4 in., 1/-; 5 in., 1/4. Per 6 ft, length,

O.G Spout Angles.

3 in., 3½ in., 4in., 4½ in., 5 in., 10, 6 in., 1/9.

John Hollway & Sons

⁴⁰ Armstrong St. North, Ballarat.



folm Hollway & Sons. Ridging.

12 in., 1/4; 14 in., 1/6; 15 in., 1/8; 16 in., 1/9; 18 in., 2/-Per 6 ft, length,









John Hollway & Sons,
Pipe Shoes,

rip

Pipie Augles, 1-. O.G. Bruckets, 36 doors, Half-round Brackets, 15 per doors, 15 per doors, 25 per d

Estimates given for Plumbing of Every Description.
40 Armstrong St. North, Ballarat.

BATHS.



Porcelain Enamelled Iron Bath. arallel Roll Edge Bath with ornamental detachable

JOHN HOLLWAY & SONS. SHOWERS, from 2/6.

... £2/10/-

Galvanized Plunge Baths, To Fix in wood

SCREENS, to fit above

No. 1343-INSIDE No. 1344-INSIDE

OUTSIDE

The "CROWN"

Bath Heaters

This Heater has proved itself to be one of the safest, most rapid in heating, and most economical on the market. They are constructed of the Best Material by expert workmen.

Material by expert workmen. _____ They are simple in construction, and

have an even distribution of water____

They are water-jacketted and therefore there is no danger of burning They are made on scientific principles, there being no possible

ciples, there being no possible risk of explosion.

They have no limit as to the quantity of hot water. The water

is heated as it passes through the Heater, giving a continuous stream of hot water.

They give the best of results owing to the large

amount of heating surface.

They are the most economic & safest of heaters.

We do not claim that our Heater will give a hot bath with a couple of newspapers, but we do say that they are the most economical in fuel consumption,

the most economical in fuel consumption.

Call and see them working.

MADE OF STRONG GALVANIZED IRON, 50/-

WITH SHOWER, 653.

Let us give you an Estimate of the Cost of Fixing.



Child's Bath.

Oval. Painted Oak outside, white inside 26 inches, 9/- 28 inches, 10/- 30 inches, 11/-

Oblong. Painted Oak outside, white inside,

26 inches, 94; 28 inches, 10/-; 30 inches, 11/6; 36 inches, 16/-



HIP or SITZ BATH. Galvanised Painted Oak

No. 2 20)-23/6 No. 3 40 Armstrong St. North, Ballarat.

Trunks.



Steel Cabin or Steamer Trunks.

22 inches 24 ,, 26 ,,	 6/- 7/6 9/-	28 inche 30 ,, 33 ,,	s	10/- 12/- 17/6



Steel Scarborough Trunks
20 inches 5/6 | 26 inches ...

24	99		8/-	30		13/6
64	,,,	33 inch				

⁴⁰ Armstrong St. North, Ballarat.





40 Armstrong St. North, Ballarat.



Dietz Lanterns.

We have always a large stock of th



Dietz O.K., 3s. 6d.



Dietz Victor, 3s. 6d.



Dietz Tubular Searchlight Dietz Beacon Dash Lamp, 15s. Lamp, 5s. 6d.





Dietz No. 74, 2s. 6d.



Dietz buck-Eye Dash Lamp, 4s. 6d.



Lamp, 15s.



Glasses, 1s.

We stock Glasses to fit
any of the Dietz

Burners for Victor Lanterns stocked

If you don't see what you require drop us a line.

ENAMELLED WARE.

We are one of the largest Importers of Enamelled Ware in the State, and always stock a large variety of only the best Enamel Ware. As we have from time to time such a varied selection of Enamel Ware we have refrained from quoting.

Cash Bowl.

Annual Company

5½, 6½, 7½, 8, 8¾,





64. 74. 8. 84. 94. 104. 11. 1134, 1236, 1434, 15, 16 inches,

6½, 7, 8, 8¾ inches







Billies-Straight. 2, 254, 3, 4, 5, 6, 8 pints.

Bottles-Tea. 1, 1%, 1%, 3, 3%, 5 pints,

2, 3, 4 pints



21/2 gallons.







Colanders. 71/2, 8, 83/4, 91/2, 10 1/4, 11 inches



8, 8%, 9%, 10%, 11, 11%, 12½, 13½, 14, 15 inches.



Dippers, 3, 4, 5 pints.

Enamelware-Continued.







Cups and Saucers. Fancy. Plain.



Dishes-Baking. 14, 15, 16, 18, 20 inches Dishes-Soap. 51/2 inches. Dinner Carriers.

4 Compartments.



Ewers. 6. 10 pint





8 bars, 9 bars.



31/3, 4, 43/4, 51/2, 61/4 inches

Enamelware-Continued.



Teapots-Decorated.



Teapots-White. · 1, 2, 3, 4,, 5, 6 pints.



Tureens-Soup. 2 sizes.

Enamelware—Continued.



Stewpans.

In this line we only stock first quality.
4¾, 5½, 6¾, 7½, 8, 8¾, 9½, 10¼,



Sets—Children's. Decorated.
Cup, Saucer, and Plate.
Scoops



4¼, 5½, 6¼, 7½, 8, 8¾, 9½ inches Spoons,

11%, 13½, 15 inches.

Spitoons. 834 inches.

Skimmers-Milk.

Enamelware-Continu



Jugs-White-Milk.



Jugs - Hot Water, With Covers.



Kettles.
2, 3½, 4, 5½, 7, 9,
11 pints



Mugs, 1/2, 5%, 1 pint.



Plates—Dinner. 6¼, 7¼, 8, 8¾, 9½, 10¾



Rice Boiler or Double If you don't see what you require Saucepan, 5%, 6% ins.

Brushware.

In Brushware, quality as a test of value is far before the consideration of price, sithough brushes of many kinds, apparently the same in number or size, may be offered at a lower rate, we conscientiously believe our goods will be found cheaper in the end on account of their superior quality and consequent durability.



Hair Brooms (Carpet).

All Hair—No. 4, 2/3; No. 5, 2/9; No. 6, 3/3; No. 7, 3/9; No. 8, 4/3.

Hair—No. 2, 1/3; No. 3, 1/6; No. 4, 1/9; No. 5, 2/-; No. 6, 2/6 No. 7, 3/-; No. 8, 3/3; No. 9, 4/-; No. 10, 4/6.



Bannister Brushes.

No. 00, 6d.; No. 0, 9d.; No. 1, 10d.; No. 2, 1/-; No. 3, 1/3; No. 4, 1/6.



Scavenger Brooms, 16 inches, 4/-; No. 8, 4/-; Polished Back

Bass Brooms (Cane Fronts.) For Stable and Vard.

No. 2, 1/9; No. 3, 2/-; No. 4, 2/3; No. 5, 2/9; No. 6, 3/-No. 7, 3/6.



No. 0, 9d. No. 1, 10d. No. 2, 1/- No. 3, 1/3

Brushes to put Black Lead on, 3d.



Nail Brushes, 2d., 6d.







| Scrubbing Brushes (Single Wing). | No. 1, 6d. | No. 2, 8d. | No. 3, 10d. | Special Union Scrubbing Brush. | No. 2, 1/3. | No. 3, 1/6

Solid Scrubbing Brushes (Double Wing).

No. 6, 1/-. No. 7, 1/3

Dairy Can Brushes, 1/6.

Scrubbing Brushes (Butchers).

Rose and Fibre, 1/3 Kitool, 1/6

Sink Scrubs, Solid Back 9d each

Separator Brushes, 1/-

Shoe Brushes

Polishing-No. 1, 9d; No. 2, 10d.: No. 3, 1/. BLACKING-No. 1, 10d.; No. 2, 11d., No. 3, 1/L. In Sets of Three-No. 00, 1/6; No. 0, 2/-; No. 1, 2/3; No. 2, 2/6: No. 3, 3/- set.

Picture Duster.





Fibre Distemper Brushes (for lime washing).

Two Knot, No. 6, 1/3. Two Knot, No. 8, 1/6.

Three Knot, 2/-



Whitewash Brushes.

No. 1, 9d.; No. 2, 1/-; No. 3, 1/3; No. 4, 1/6



SUNDRIES.

Brass H. P. Water Taps, 1/sin., 2s 6d; 3/sin 4s,

With Nut for Hose, 1/sin., 3s.: 3/sin., 4s 6d. Hose Directors, with Jet and Rose, 1/2 in., 186d; 1/2 in, 28 6d

Hose Nuts and Tails, for Hose Taps, 1/2 in., 18 3d; Min., 18 6d. Royle's Unions, to fix on plain taps, 1/2 in., 2s; 1/4 in., 3s.

Rubber Garden Hose, stocked, any length to suit purchaser. lin.

DOUGLAS PUMFS. No. 1 No.5 No.6 11in. 2m,

liin. TT= 6d 128 6d 148 16s 18s 6d 21s

13°n. Min.

Low Down Douglas Pumps. Double Acting, Fitted with 2 inch Pipe. Working at 25 to 30 strokes per minute will raise 1500 gal-

lons of water per hour from a well 25 feet deep, and force it 50 feet perpendicular. Has a powerful force, will throw water 60 feet from point of nozzle.

Price including Hose attachment and Strainer, 50s.

Water Pipes and Fittings stocked in all sizes.

Primus Stoves.

No. 5 Silent Burner 13s 6d No. 1 Rowdy Burner If your Primus wont work properly, send it to us, and let us put it into working order.

Camp Ovens.

12 inches, 13 inches, 14 inches, 15 inches, 16 inches,



Children's Barrows.

Made of Strong Iron, painted.
They are strong, useful, and not easily broken.
Small ... 68. Large ... 108.

HOLLOW-WARE

##DETECH

Being direct Importers of Hollow-Ware we are in a position to sell at the very lowest prices.

Iron Saucepans—No. I, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, from 1/6.

Iron Saucepans—Enamelled, from 1/10.

Iron Boilers—I, 1½, 2, 2½, 3, 4, 5, 6, 7, 8, 9, 10 gallons, from 4/8.

Kettles—No. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, from 3/9.

Tea Kitcheners, or Fountains, with Brass Tap.
2, 2½, 3, 4, 5, 6, 7, 8, 9, 10 gallons.

Maslin Pans (for making Jam)—Copper, Brass, Enamel.

from 8/6.

40 Armstrong St. North, Ballarat.



Glass Washer and Drainer.

ADVANTAGES:

Every part of the Glass, both inside and outside, washed in running water,
 Washes and drains from one up to eight glasses instantly.

3. Can he placed on counter, showing the customers the glasses heing cleaned.

Approved of by the Board of Health.

Furnace Frame Section



روے درے Furnace

With



	Frame only.	With Seamed Copper.	With Stamper Copper.
10 gallons	17/6	€1 5 0	£1 12 6
12 ,,	18/-	C1 7 6	£1 17 6
14	19/-	£1 10 0	£2 2 6
16	20/-	£1 12 6	£2 7 6
18 "	21/-	£1 17 6	€2 12 6
20 ,,	22/-		€2 17 6

When Coppers are required for building in we supply Doors and Grates-10in, x 8, 5/6 : 8in, x 6, 4/6,

The prices of Coppers are subject to market fluctuations.

Cast-Iron

Furnace Frames

THE REASON WHY THEY ARE BETTER AND —CHEAPER THAN BUILT-IN FURNACES.—

Because

They consume less fuel.
They boil quicker.
They are safer.

Being made in four sections there is no fear of breakages through contraction or expansion oroverflow of water.





	Without Copper.					With Copper,			
10	gallons		£2	5	0		63 3 6		
12	33		62	5	0		£3 7 0		
14	23		£2	5	0		£3 10 6		
16	21		£3	0	0		£4 9 6		
18	,,		£3	0	0		£4 13 0		
20	,,		£3	0	0		€4 17 0		

Oven Section.



Common Over

Common Ovens.		
No.	Plain.	Wish Hobs
 30 in. wide, 16 in. deep, 12 in. high, 1 shelf, 1 har on top, &c. 	18/-	19/6
130 in. wide, 16 in. deep, 10 in. high, 1 shelf, 1 har on top, &c.	16/6	18/-
2224 in. wide, 16 in. deep, 12 in. high, 1 shelf, 1 bar on top, do.	16/6	18/-
2.—24 in. wide, 16 in. deep, 11 in. high, 1 shelf, 1 har on top, do.	16/-	17/6
324 in. wide, 16 in. deep, 10 in. high, 1 shelf, 1 har on top, &c.	14/6	16/-
4.—24 in. wide, 16 in. deep, 10 in. high, 1 shelf, 1 har on tou, do.	13/-	14/6
5.—84 in. wide, 16 in. deep, 9 in. high, 1 shelf, 1 bar on top, &c.	12/6	14/-
a so to -12. If to down 10 in high I have an		

40 Armstrong St. North, Ballarat.

on top, dor.



Oven with Fall Door, Bar and Trivets

Best	Ove	ens.			
No.	Plain Tops.	With Hote.	With Hobs and Fall Door	and	Bar and Trivata
 36 in. wide, 18 in. deep, 15 in, bigb, 2 shelves, 3 bars on top, do 36 in. wide, 18 in. deep, 13 in. 	34/-	35/6	38/6	39/6	42/6
high, 1 shelf, 2 hare on top, &c. 2.—30 in. wide, 18 in. deep, 15 in.	31/6	33/-	36/-	37/-	40/-
high, 2 shelves, 2 bars on top, &c. 24,-30 in, wide, 18 in, deep, 12 in.	28/6	30/-	33/-	34/-	37/~
high, 1 shelf, 2 bars on top, &c. 3,-30 in. wide, 16 in. deep, 12 in.	26/6	28/-	31/-	32/-	35/-
high, 1 shelf, 1 bar on top, &c. 4,-30 in. wide, 16 in. deep, 10 in.	25/6	27/-	30/-	31/-	36/-
high, 1 shelf, 1 bar on top, &c. 51.—24 in. wide, 18 in. deep, 12 in.	22/-	23/6	26/6	27/6	30/6
high, 1 shelf, 1 bar on top, dos. 5. →24 in wide, 18 in. deep, 10 in.	22/-	23/6	26/6	27/6	30/6
high, 1 shelf, 1 har on top, &c. 6.—24 in wide, 16 in. deep, 12 in.	20/-	21/-	24/0	25/6	28/6
high, 1 shelf, 1 har on top, &c. 7.—24 in. wide, 16 in. deep, 10 in. high, 1 shelf, 1 har on top, &c.	17/-	18/6	21/6	22/6	25/6
8.—18 in. wide, 15 in. deep, 10 in. high, 1 shelf, 1 har on top, &c.	14/~	15/6	18/6	19/6	32/6



Colonial Side Ovens.

No. 1—24 x 20 in., 34/-No. 2—22 x 20 in., 28/-

No. 3—20 x 18 in., 23/-No. 4—18 x 16 in., 21/-No. 5—17 x 14 in., 20/-No. 6—15 x 12 in., 18/-

Camp Ovens-All Sizes Stocked.



Cast to fit any size Fireplace.

To burn Coal, Coke, or Wood.

Giving the maximum of heat with a Saving of Fuel.

Polished, £2/5/-. Plated, £2/10/-.

Polished, £2/5/-. Plated, £2/10/-.
40 Armstrong St. North, Ballarat.

Range & Stove Section





Fire-box fitted with cast-iron Cheeks.

The Gratings can belifted or lowered, enabling the user to after the size of the fire-box.

The Flues being roomy give the range a good draught,

also is easily cleaned.

Direct back draught causing fire to burn quickly.

Regulating Damper on flue enabling the user to heat the oven as required.

	Length.	Width.	Height.		
Size A.	30in.	19in.	21 1/2 in.	7	24/15/-
Size of Oven	14in.	14% in.	13in.	i	2/2/10/
	Takes	12in. wood.			
Size B.	36in.	21fm	24in.	1	£5/15/-
Size of Oven	18in.	1636in.	15in.	1	20/10/
Disc or orea ;	60.1	7.00 YET - A			

THE UNIQUE RANGE.



or both ovens as required. Leneth. Size C. 23iu.

88/7/8 Size of Oyens 10in. 16in 42in. 27in. Size D. £7/17/6 14in. 1656in. Size of Ovens 10in 1636in. Takes 15in, Wood,

Hot Water Service can be fitted to all these Ranges at an extra cost.

We stock Duplicate Parts of all Ranges and Stoves illustrated in this Catalogue.

JOHN HOLLWAY & SONS. 61 Che "Bobs" Cooking Range. EXCELLENT COOKERS.



Fire-box protested with Curvel Fire-checks. Fuel can be placed on Firebox without removing Top Plates. Damper in back Flue to light fire quickly. Special Begulating Damper in Five Firiging to head or ocol oven as required.

Langth. Width. Height.

40 Ar	mstroi	ng St. S	South,	Ballarat.
Size of Oven	{ 11in.	12½in.	14in. J	25/0/0 Warner and 2 Ovens.
No. 3,	\$ 36in.	18½in.	191/2 in. 1	£/6/5- With Plate Wattier and 2 Ovens,
Size of Oven	15in.	13in.		
No. 2	(27in,	18in.	22in.	£4/17/6 With Plate
Size of Oven		13in.	14in.	£4/2/6 With Plate
NO 1,	24III.	181D.		/ £3/10/-

10 1111110010

----THE----

New Favorite One-Fire Stove.



WITH DOUBLE DOORS. WITH FALL DOORS.
Fire-box can be made larger or smaller.

Fuel can be put into Stove without removing top plates.

An extra perforated plate enables the user to burn wood as cheaply as coal.

Back flue damper to light fire quickly.

Stove chimney damper to heat top plate for boiling and regulates heat to oven.

	Length.	Width	Hends.	With fall	έσα	r. W	tth doub	ble do	00 B	
No. 1, Size of Oven										
No. 2, Size of Oven	30in. 25in.	18in. 14in.	27in. 12in.	} £3 1	L5	0	£4	0	0	
No. 3. Size of Oven	36in. 30in.	18in. 14in.	27in. 12in.	£4 :	10	0	£4	15	0	

If your old Range or Stove has been burned through we will be pleased to give you a price for re-lining it, which will make it equal to New.

which will make it equal to New.

40 Armstrong St. North, Ballarat.

The UNIQUE OVEN.



Made Specially ...for Country ... People where small wood is not in use....

Doors open outwards allowing an Ordinary Log of wood to be used

Fitted with Back Damper to draw the fire quickly, and special Flue Damper to regulate the heat of



Burns Long Logs of Wood only.

No. 1, Size of Ove No. 2, Size of Ove No. 3, Size of Ove	m∫ 19½in 1 30in. m∫ 24in. 1 36in.	18in. 14½in. 18in.	27in. 12in. 27in.	Burns 19in. w £3/17/6. Burns 2ft. w

Home Decorations.

About every home there are some things which are not as pleasing in appearance as you would like, yet too useful to throw away. We will tell you how to render them ornamental as well as useful.

Sapolin Varnish Stain.
It varnishes and stains in one operation.

It varnishes and stams in one operation.

Sapolin Aluminium Enamel.

Looks like silver plate ou kitchen and bath fixtures.

Our Favorite Gold Enamel.

A washable gilding Ruamel that applies on any

surface.

Sapolin Enamel.

Gives a brilliant, hard, china-like surface on any-

thing.
Sapolin Bath Enamel.
Resists hot or cold water.

Resists hot or cold water. Sapolin Stove Enamel.

Will stand heat, for Ranges, Stoves, &c.



40 Armstrong St. North, Ballarat.



